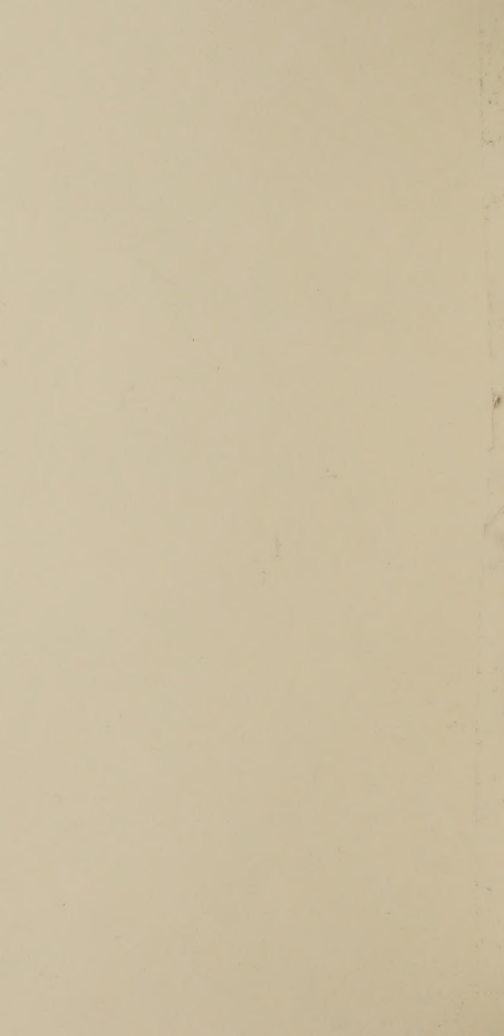
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



NA

U. S. Department of Agricult

WESTERN MAINE FOREST NURSERY

兴

WHOLESALE PRICE LIST SPRING · 1940

刘泽

Guaranteed-to-Live EVERGREEN TREES

刘泽

FRYEBURG MAINE

Western WHOLESAL

1111922911		
DOUGLAS FIR		
3 yr. Transplants (2-1), 3-6 in\$20.00		
EUROPEAN LARCH		
3 yr. Transplants (2-1), 9-15 in		
AUSTRIAN PINE		
3 yr. Transplants (2-1), 3-6 in		
4 yr. Transplants (2-2), 6-12 in		
JACK PINE		
4 yr. Transplants (2-2), 10-18 in		
RED PINE		
3 yr. Seedlings (3-0), 3-6 in. root pruned 6.00		
3 yr. Transplants (2-1), 2-5 in		
4 yr. Transplants (2-2), 5-10 in 15.00		
5 yr. Transplants (2-2-1), 9-15 in		
TERMS		
Cash with order, or one-half cash with order, balance C.O.D. All prices F.O.B. Fryeburg, Maine, net, no discounts. Two hundred and fifty trees of any one kind and size at the thousand rate. For less than 250 of one kind, ask for retail price list.		

Guaranteed

No extra charge for boxes or packing. All orders shipped by express unless otherwise specified. Trees shipped by freight are not

guaranteed to live.

Maine Forest Nursery E PRICE LIST + SPRING 1940

SCOTCH PINE	ENGELMANN SPRUCE (E
3 yr. Transplants (2-1), 3-6 in	4 yr. Transplants (3-1), 1-3 in 4 yr. Transplants (2-2), 3-5 in
*WHITE PINE 4 yr. Transplants (2-2), 4-10 in. 20.00 BLACK HILL SPRUCE 4 yr. Transplants (3-1), 2-4 in. 15.00 4 yr. Transplants (2-2), 3-5 in. 20.00	NORWAY SPRUCE 3 yr. Transplants (2-1), 3-6 in. 4 yr. Transplants (2-2), 4-10 in. 5 yr. Transplants (2-3), 5-10 in. 5 yr. Transplants (2-3), 8-15 in. 5 yr. Transplants (2-2-1), 6-12 in.
*White Pine may be shipped into all states (and the District of Columbia) except Arizona, California, Colorado, Nevada, New Mexico, Utah, Wyoming, North Carolina, South Carolina, Georgia, Tennessee, and Kentucky.	RED SPRUCE 3 yr. Transplants (2-1), 2-5 in. WHITE SPRUCE 3 yr. Transplants (2-1), 2-4 in. 4 yr. Transplants (3-1), 3-5 in. 4 yr. Transplants (2-2), 4-6 in. 5 yr. Transplants (2-2-1), 8-12 in.

*

EXPLANATION OF PRICE LIST

The figures 3-0, 2-1, 2-2-1, represent the number of years the trees have been in seed beds, number of years in transplant beds, and number of times transplanted. In every case the first figure indicates the number of years the trees remained in the seed bed before being transplanted. Each dash represents one transplanting. Each figure after the first one indicates the number of years the tree remained in the transplant bed. The total of the figures indicates the age of the tree. Thus, a 2-1-2 Japanese Larch is a five year old tree, which remained in the seed bed two years, was transplanted and remained in the transplant bed one year, was then transplanted again and remained in the transplant bed two years.

WEIGHT

Per 1000

15.00 16.00 18.00 20.00

. 15**.**00

. 10.00

. 20.00

BLUE)

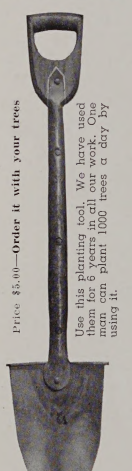
There will be some variation in the weights estimated below due to the different varieties and the different types of soil in which the trees are grown. On an average the trees including packing material, and crates will weigh per thousand approximately as follows:—2 year seedlings, 7 lbs.; 3 year seedlings, 15 lbs.; 3 year transplants, 28 lbs.; 4 year transplants, 80 lbs.; 5 year transplants, 200 lbs.; 6 year transplants, 200 to 300 lbs.

-to-live trees cost no more

OUR GUARANTEE

Ninety per cent of all trees sold at our regular prices as quoted in this price list (except seedlings) are guaranteed to live. If you will notify us before October 1, 1940, of the number over 10% which do not live, replacement will be made. Shipment will be made by express collect.

In other words, we guarantee that 90% of the trees you buy will live. We will ship you enough trees next fall so that the total you have will equal ninety per cent of the number you originally purchased. SEEDLINGS ARE NOT GUARANTEED TO LIVE. If we are unable to furnish replacements in the exact size which you purchased, we will furnish them in the nearest size. Trees shipped by freight or truck not guaranteed.



TIME TO PLANT

Planting should be done during the time of year when the trees are not growing, which means from September first until the ground freezes in the fall, and from early spring until about the middle of May. We do not recommend the planting of forest trees on wet loam, or clay soil in the fall, (on this type of soil the action of the frost during the winter will throw the trees out of the ground). Fall planting on light, well drained, or sandy soil is very satisfactory.

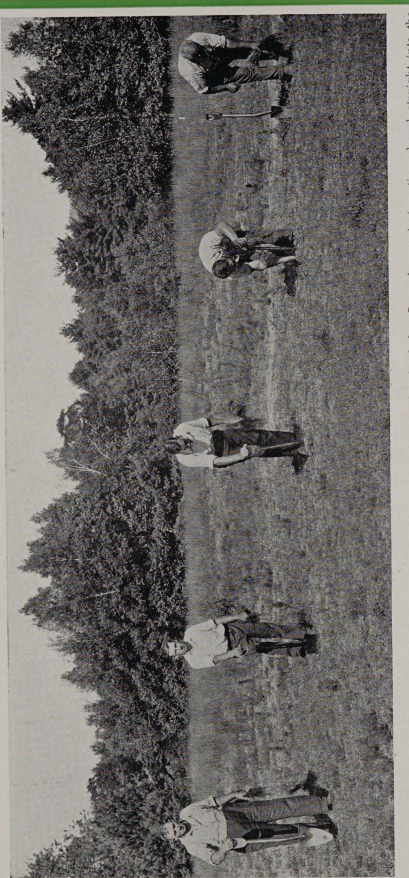
WHAT TO PLANT

In general, pines for lumber, spruce for pulp, American Arborvitae and Larch for posts and poles, fir and spruce for Christmas trees.

CHRISTMAS TREES

Ask for our special information bulletin on growing Christmas trees.

SPECIAL PLANTING TOOL PRICE \$5.00 EACH



ground. Third man has inserted the shovel and has the handle pushed ahead, forming opening for tree back of shovel. Fourth man, while keeping shovel pushed ahead with his foot, has taken one tree from the bundle carried in his left hand and is putting it in hole. Fifth man has removed shovel and is closing opening by stamping each side of it with his heel. On cleared land such as shown in this picture, one trained man can easily plant 1,000 trees a day. Special planting tool for sale, \$5.00 each. First man with trees in left hand and shovel in right is ready to make the hole. Second man is inserting shovel straight into the

